

To: KISHIDA Koto[Kishida.Koto@deq.state.or.us]; CROWN Julia[Crown.Julia@deq.state.or.us]; LAMB Bonnie[LAMB.Bonnie@deq.state.or.us]; Seaborne, Rick[Seaborne.Rick@epa.gov]
Cc: steven.dressing@tetrattech.com[steven.dressing@tetrattech.com]; Larsen, Erika[Larsen.Erika@epa.gov]
From: Lehman, Stuart
Sent: Wed 12/11/2013 9:04:56 PM
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

Yes, after the first of the year will be fine. I will ask for some dates from our contractor then too.
Stu

From: KISHIDA Koto [mailto:Kishida.Koto@deq.state.or.us]
Sent: Wednesday, December 11, 2013 1:55 PM
To: CROWN Julia; LAMB Bonnie; Seaborne, Rick; Lehman, Stuart
Cc: steven.dressing@tetrattech.com; Larsen, Erika
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

Stu

Thank you for the news about NWQI technical assistance.

It turns out that we don't have any time slot that works for DEQ staff next week. Would it be possible to wait until January as Bonnie suggested?

Based on our work calendars, the following dates/time in the first half of January should work for DEQ staff.

1/9 from 9 am to 2 pm

1/14 from 10 am to 2 pm

1/16 from 9 am to 11 am

Thanks again,

Koto

From: CROWN Julia
Sent: Tuesday, December 10, 2013 5:03 PM
To: LAMB Bonnie; Seaborne, Rick; Lehman, Stuart; KISHIDA Koto
Cc: steven.dressing@tetrattech.com; Larsen, Erika
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

I'm going to consult on this project until we hire a new TMDL data analyst who will be able to take over.

I'm available Tuesday morning and Thursday of next week.

Ex. 6 - Personal Privacy

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Julia

From: LAMB Bonnie
Sent: Tuesday, December 10, 2013 4:39 PM
To: Seaborne, Rick; Lehman, Stuart; KISHIDA Koto; CROWN Julia
Cc: steven.dressing@tetrattech.com; Larsen, Erika
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

Hi – Does this meeting need to happen in December or could it be in January? I think it may be challenging to find a day next week, and then the next two weeks will have vacations. I just thought shooting for early January might be easier....

Bonnie

From: Seaborne, Rick [<mailto:Seaborne.Rick@epa.gov>]
Sent: Tuesday, December 10, 2013 4:36 PM

To: LAMB Bonnie; Lehman, Stuart; KISHIDA Koto; CROWN Julia
Cc: steven.dressing@tetrattech.com; Larsen, Erika
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

I can be available Monday 12-3 also

From: LAMB Bonnie [<mailto:LAMB.Bonnie@deq.state.or.us>]
Sent: Tuesday, December 10, 2013 4:13 PM
To: Seaborne, Rick; Lehman, Stuart; KISHIDA Koto; CROWN Julia
Cc: steven.dressing@tetrattech.com; Larsen, Erika
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

I am pretty booked up next week Tue-Th. I could meet after 3 on Tuesday and maybe after 2 on Wednesday, although I might need to be driving to Hood River that afternoon depending on the weather forecast. I am available on Monday from 12-3 and all day on Friday.

Bonnie

From: Seaborne, Rick [<mailto:Seaborne.Rick@epa.gov>]
Sent: Tuesday, December 10, 2013 4:05 PM
To: Lehman, Stuart; KISHIDA Koto; LAMB Bonnie; CROWN Julia
Cc: steven.dressing@tetrattech.com; Larsen, Erika
Subject: RE: Upper Fiftenn Mile Creek - NWQI technical assistance

I'm pretty open to call in Tues-Thurs next wk, other than 1-3 Tues and 10-12 Wed..
pacific time depending on availability of folks from ODEQ

Thanks

Rick

Rick Seaborne

Nonpoint Source - 319 Program Coordinator

US EPA Region 10, Suite 900

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1200 Sixth Avenue, Seattle, WA 98101

Phone: (206) 553-8510

E-mail: seaborne.rick@epa.gov

From: Lehman, Stuart

Sent: Tuesday, December 10, 2013 12:08 PM

To: Seaborne, Rick; kishida.koto@deg.state.or.us; lamb.bonnie@deg.state.or.us; crown.julia@deg.state.or.us

Cc: steven.dressing@tetrattech.com; Larsen, Erika

Subject: Upper Fiftenn Mile Creek - NWQI technical assistance

Bonnie, Julia, Koto, and Rick;

We have completed our selection of NWQI projects to move forward with technical assistance and we have included Oregon's **Upper Fifteen Mile Creek**. The reviewers felt that we should narrow the scope down to assisting with the sediment and related measures in the monitoring design for the watershed. We could not work on the development of new metrics for human-derived sources of sediment (if that is what was being requested) primarily because it would be outside the scope of the task order that we are using and because that kind of work can be time-intensive and costly.

The next step for us is to have a conference call with all the parties you think should be involved, in order to clarify any remaining issues and to garner sufficient details to develop a short scope of work. This might include a discussion of existing data and reports and key challenges in the existing monitoring plans, as well as, your key objectives, study design ideas, data availability and analysis, etc. I plan to have our EPA contractor from Tetra Tech Inc. on the line, as well, in case he has any questions.

Please let me know if there are a few 1 to 1.5 hour timeslots that you might have available next week. I will then see if any of those work for our contractor and me. Sound okay?

Stuart Lehman

EPA, NPS Control Branch

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